## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of processing oscillatory response data from a resonant system comprising:

obtaining data measuring an oscillatory response of the system;

estimating the variation a variation in natural frequency of a mode of said response;

filtering the data around a selected frequency to obtain a filtered response;

determining a carrier signal whose frequency variation with respect to time is equal in magnitude to said estimated variation in natural frequency; and

modulating the amplitude an amplitude of said carrier signal using said filtered response to obtain a modulated carrier signal.

- 2. (Currently Amended) A method according to claim 1 wherein the frequency of the carrier signal is greater than the difference a difference between the highest and lowest values of the natural frequency of said mode over the period a period of interest.
- 3. (Currently Amended) A method according to claim 1 wherein said step of estimating the change the variation in natural frequency includes calculating a running average of the instantaneous frequency of the response.
- 4. (Currently Amended) A method according to claim 1 wherein said step of estimating the change the variation in natural frequency includes obtaining time averaged Fourier transforms of the measured data measuring the oscillatory response.

- 5. (Previously Presented) A method according to claim 1 wherein the selected frequency is the natural frequency of the mode in said step of estimating.
- 6. (Previously Presented) A method according to claim 1 wherein the selected frequency is an engine order frequency.
  - 7. (Previously Presented) A method of analysing a resonant system comprising: performing the method of claim 1; and analysing the modulated carrier signal to determine a characteristic of the system.
- 8. (Original) A method according to claim 7 wherein the step of analysing includes determining characteristics relating to the bandwidth of the mode.
- 9. (Previously Presented) A method according to claim 7 wherein the step of analysing includes determining a power spectral density function.
- 10. (Previously Presented) A method according to claim 1 wherein the system is a model system.
- 11. (Previously Presented) A method according to claim 1 wherein the system is a mechanical system.
- 12. (Original) A method according to claim 11 wherein the system is a gas turbine engine or a component thereof.

13. (Currently Amended) An apparatus for processing oscillatory response data from a resonant system, the apparatus including:

a processor which is adapted configured to:

receive measurement data relating to an oscillatory response;

estimate from the data-the-variation a variation in natural frequency of a mode of said response;

filter the data around a selected frequency to obtain a filtered response;

determine a carrier signal whose frequency variation with respect to time is equal in magnitude to said estimated change in natural frequency; and

modulate the amplitude an amplitude of said carrier signal using said filtered data.

- 14. (Currently Amended) An apparatus according to claim 13 further including a sensor for measuring an oscillatory response of the system, wherein said processor is adapted configured to receive said measurement data from the sensor.
- 15. (Original) An apparatus according to claim 14 wherein the oscillatory system is a mechanical system.
- 16. (Original) An apparatus according to claim 15 wherein the mechanical system is a gas turbine engine or a component thereof.
- 17. (Original) An apparatus according to claim 13 wherein the system is a model system, and the processor is part of a computer.

- 18. (Currently Amended) An apparatus according to claim 13 wherein the frequency of the carrier signal is greater than the difference a difference between the highest and lowest values of the natural frequency of said mode over-the period a period of interest.
  - 19. (Canceled)
  - 20. (Canceled)
- 21. (New) A computer-readable recording medium encoded with a computer program for processing oscillatory response data from a resonant system, the processing including:

obtaining data measuring an oscillatory response of the system;

estimating a variation in natural frequency of a mode of said response;

filtering the data around a selected frequency to obtain a filtered response;

determining a carrier signal whose frequency variation with respect to time is equal in magnitude to said estimated variation in natural frequency; and

modulating an amplitude of said carrier signal using said filtered response to obtain a modulated carrier signal.